

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1) See attached printout of inventors listed in PALM**

- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 8/24/2006

Time: 09:32:17

 PALM INTRANET

Inventor Information for 10/604397

Inventor Name	City	State/Country
SCHNEIDER, STEVEN H.	WAYLAND	MASSACHUSETTS
SCHNEIDER, STEVEN H.	WAYLAND	MASSACHUSETTS

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)

Search Another: Application#

or Patent#

PCT /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20020077478 A1	US- PGPUB	20020620	35	Process for preparing substituted pyridines	546/14	546/193; 546/276.4; 546/282.1; 546/284.4	Dow, Robert L. et al.
US 20020156866 A1	US- PGPUB	20021024		Method, product, and apparatus for requesting a resource from an identifier having a character image	709/218	709/219	Schneider, Steven
US 20030114670 A1	US- PGPUB	20030619		Process for preparing substituted pyridines	544/124	544/333; 544/405; 546/14; 546/264; 546/268.7; 546/269.1; 546/269.7; 546/272.4; 546/272.7; 546/280.4; 546/282.1; 546/283.4; 546/334	Dow, Robert L. et al.
US 20030156041 A1	US- PGPUB	20030821		Method of obtaining a reading of a utility meter	340/870.02		Taisto, Gregory T. et al.
US 20030156565 A1	US- PGPUB	20030821		Method of transmitting data	370/338	370/356	Taisto, Gregory T. et al.
US 20040070163 A1	US- PGPUB	20040415	6	Running board mounting bracket	280/163		Schneider, Steven E et al.
US 20040110566 A1	US- PGPUB	20040610		VIDEO GAME JUKEBOX	463/43		Schneider, Steven H.
US 20040133005 A1	US- PGPUB	20040708		Process for preparing substituted pyridnes	546/14	546/284.4	Dow, Robert L. et al.
US 20040152442 A1	US- PGPUB	20040805		Prepaid cellular telephone system and method	455/406	455/408	Taisto, Gregory T. et al.
US 20050113578 A1	US- PGPUB	20050526		Process for preparing substituted pyridines	546/14	546/194; 546/276.4; 546/282.1; 546/283.4	Dow, Robert L. et al.
US 20050126558 A1	US- PGPUB	20050616		Multi-position furnace	126/110R	126/116R	Riepenhoff, Matthew S. et al.

US 20050161209 A1	US-PGPUB	20050728		TUBULAR HEAT EXCHANGER WITH OFFSET INTERIOR DIMPLES	165/177		Havard, Harold Gene JR. et al.
US 20050179539 A1	US-PGPUB	20050818		Portable security system	340/539.1	340/431; 340/521	Hill, Philip A. et al.
US 20050193935 A1	US-PGPUB	20050908	7	Irrigation water, herbicide, pesticide, and fertilizer conservation system for farming	111/200		Schneider, Steven A.
US 4513809 A	USPAT	19850430		Energy recovery ventilator	165/54	165/7; 165/909	Schneider; Steven L. et al.
US 4871308 A	USPAT	19891003		Method and apparatus for heating a fluid stream	432/29	122/20B; 431/158; 432/219	Norton; John P. et al.
US 4911738 A	USPAT	19900327		Zero-g phase detector and separator	96/156	210/512.1; 210/97; 96/209	Schneider; Steven J.
US 5054287 A	USPAT	19911008		Extended temperature range rocket injector	60/240	60/258; 60/39.281	Schneider; Steven J.
US 5133639 A	USPAT	19920728		Bearing arrangement for centrifugal pump	415/170.1	277/365; 277/402; 415/172.1; 415/199.1	Gay; Farral D. et al.
US 5317835 A	USPAT	19940607		Window enclosure for an automotive upper door frame	49/441	49/377; 49/502	Dupuy; Ronald E. et al.
US 5363537 A	USPAT	19941115		Vehicle window weather seal retaining clip	24/289	24/295; 49/377	Schneider; Steven E. et al.
US 5407323 A	USPAT	19950418		Fluid pump with integral filament-wound housing	415/200	415/199.1	Gay; Farral D. et al.
US 5771835 A	USPAT	19980630		Passive marker device for particular points, subsurface items and conditions	116/209	343/719; 52/103	Schneider; Steven Alan
US 6272846 B1	USPAT	20010814		Reduced toxicity fuel satellite propulsion system	60/218	60/39.822; 60/723	Schneider; Steven J.
US 6311477 B1	USPAT	20011106		Reduced toxicity fuel satellite propulsion system including axial thruster and ACS thruster combination	60/218	244/169; 244/171.1; 244/172.2; 60/257	Schneider; Steven J.
US 6314718 B1	USPAT	20011113		Reduced toxicity fuel	60/218	244/171.1;	Schneider;

				satellite propulsion system including fuel cell reformer with alcohols such as methanol		244/172.2; 60/723	Steven J.
US 6374960 B1	USPAT	20020423		Brake assembly	188/73.43	188/171; 188/72.9	Hukill; Brian R. et al.
US 6378291 B1	USPAT	20020430		Reduced toxicity fuel satellite propulsion system including catalytic decomposing element with hydrogen peroxide	60/218	60/723	Schneider; Steven J.
US 6518431 B2	USPAT	20030211		Process for preparing substituted pyridines	546/282.1	546/283.1; 546/339	Dow; Robert L. et al.
US 6546714 B1	USPAT	20030415		Reduced toxicity fuel satellite propulsion system including plasmatron	60/211	244/164; 60/218; 60/257	Schneider; Steven J.
US 6670480 B2	USPAT	20031230		Process for preparing substituted pyridines	546/339	546/345	Dow; Robert L. et al.
US 6696774 B1	USPAT	20040224		Magnetohydrodynamic power extraction and flow conditioning in a gas flow turbine	310/11	250/435	Schneider; Steven J. et al.
US 6844441 B2	USPAT	20050118		Process for preparing substituted pyridines	546/339	546/345; 546/346	Dow; Robert L. et al.
US 6945320 B2	USPAT	20050920		Tubular heat exchanger with offset interior dimples	165/109.1	126/110R; 165/177	Harvard, Jr.; Harold Gene et al.
US 6959937 B2	USPAT	20051101		Running board mounting bracket	280/163	182/92; 248/300; 248/301; 280/164.1	Schneider; Steven E. et al.
US 6993594 B2	USPAT	20060131		Method, product, and apparatus for requesting a resource from an identifier having a character image	709/245	709/212; 709/217; 709/219	Schneider; Steven
US 7010568 B1	USPAT	20060307		Search engine request method, product, and apparatus	709/203	707/10; 707/3; 709/217; 709/219	Schneider; Eric et al.